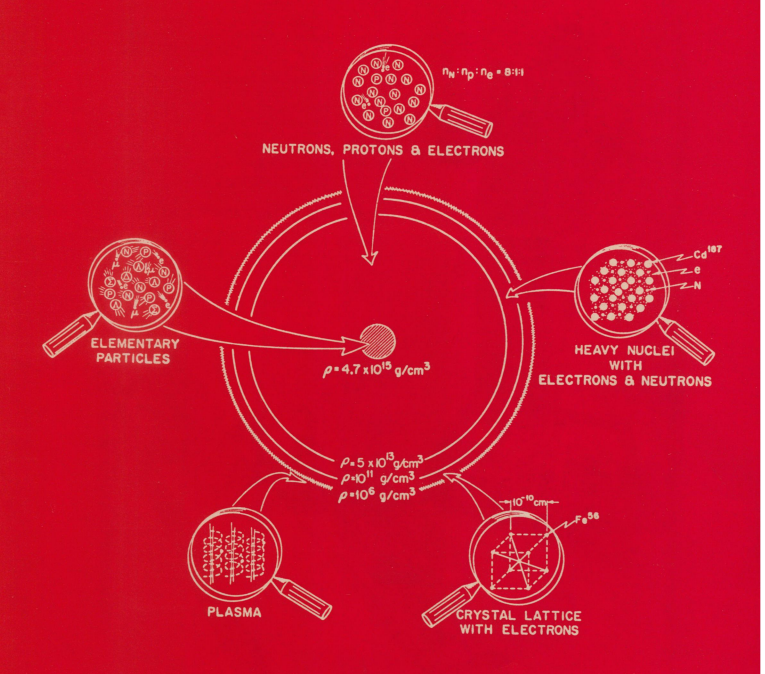
### science news



Structure of a neutron star:

Like Dante's Inferno, a succession of layers

# Now, for the physics teacher who wants to teach optics—thoroughly. The AO Gas Laser and Demonstration Kit.



### science news

A Science Service Publication Vol. 99/Feb. 27, 1971/No. 9 Incorporating Science News Letter

Watson Davis, 1896-1967
Publisher: E. G. Sherburne Jr.

Managing Editor: Kendrick Frazier

DEPARTMENTS

Aerospace: Everly Driscoll

Earth Sciences: Louise Purrett

Environmental Sciences: Richard H. Gilluly

Physical Sciences: Dietrick E. Thomsen

Copy Editor: Nadine Clement Production: Robert Trotter

Production Assistant: Melinda Armistead

Books: Margit Friedrich

Editorial Assistant: Esther Gilgoff

Advertising: Scherago Associates, Inc.

Circulation: Gustave T. Wescott

Copyright © 1971 by Science Service, Inc., 1719 N Street, N.W., Washington, D.C. 20036. Republication of any portion of SCIENCE NEWS is strictly prohibited.

#### SUBSCRIPTION DEPARTMENT 231 WEST CENTER STREET MARION, OHIO 43302

Subscription rate: 1 yr., \$7.50; 2 yrs., \$13.50; 3 yrs., \$19.50. Special trial offer: 39 weeks, \$3.97. Single copy. 25 cents. \$1.00 per year for foreign postage. Change of address: Four to six weeks' notice is required. Please state exactly how magazine is to be addressed. Include zip codes.

Printed in U.S.A. Second class postage paid at Washington, D.C. Established as Science News Letter ® in mimeograph form March 13, 1922. Title registered as trademark U.S. and Canadian Patent Offices. Indexed in last Science News of June and December, in Reader's Guide to Periodical Literature, Abridged Guide and the Engineering Index. Member of Audit Bureau of Circulation. UNSOLICITED MANUSCRIPTS will not be returned unless accompanied by a stamped, self-addressed envelope.

Published every Saturday by SCIENCE SER-VICE, Inc., 1719 N St., N.W., Washington, D.C. 20036. NOrth 7-2255. Cable Address: SCIEN-SFRV

ADVERTISING STAFF
Director: EARL J. SCHERAGO
Advertising Sales Manager:
RICHARD L. CHARLES
Production Manager:

BONNIE F. SEMEL

Address all advertising to Scherago Associates, 11 W. 42nd St., New York, N.Y. 10036.

Sales: New York, N.Y. 10036: Herbert L. Burklund, 11 W. 42 St. (212-PE-6-1858); Scotch Plains, N.J. 07076: C. Richard Callis, 12 Unami Lane (201-889-4873); Medfield, Mass. 02052: Richard M. Ezequelle, 4 Rolling Lane (617-444-1439); Chicago, III. 60611: John P. Cahill, Room 2107, 919 N. Michigan Ave. (312-DE-7-4973); Beverly Hills, Calif. 90211: Winn Nance, 111 N. La Cienega Blvd. (213-657-2772).

#### OF THE WEEK

141 Fossil extends Australopithecus line

142 Administration's health proposals
More on the moon rocks

more on the moon rooms

143 CERN approves 300-GeV accelerator Prolonging the pipeline debate

144 Test mass transit for Dulles New theory of subparticles

149 Aerospace: Studying comet dust; Radar sounder for Apollo 17; X-ray emissions from the Crab nebula pulsar; Checking runway traction; Lunar rover tests

150 Earth Sciences: Another look at Gondwana; Earth expansion hypothesis; Thermal action in glaciers; Aleutian tectonics; Earthquakes and rock type

#### IN SCIENCE FIELDS

151 Astrophysics: Appraising neutron stars153 Astronomy: The skies of springtime

140 Letters to the Editor
152 Films of the Week
154 New Products
155 Books of the Week



Layer by layer toward the center of a neutron star, the physics becomes increasingly strange. Theorists debate whether enough neutron stars can form to account for the pulsars. See p. 151. (Drawing courtesy Clifford A. Rhoades and Remo Ruffini.)

#### SCIENCE SERVICE

Institution for the Popularization of Science founded 1921; a non-profit corporation

Board of Trustees—Nominated by the American Association for the Advancement of Science: Athelstan F. Spilhaus, West Palm Beach, Fla.; Wallace R. Brode (Treasurer), American Chemical Society, Washington, D. C.; Bowen C. Dees, Franklin Institute, Philadelphia, Pa. Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Cambridge, Mass.; Allen V. Astin, Bethesda, Md. Nominated by the National Research Council: Glenn T. Seaborg (President), U.S. Atomic Energy Commission; Leonard Carmichael, National Geographic Society. Nominated by the Journalistic Profession: O. W. Riegel (Secretary), Washington and Lee University; Gordon B. Fister, Call-Chronical Newspapers. Nominated by the Edward W. Scripps Trust; John Troan, Pittsburgh Press; Edward W. Scripps II (Vice President), Edward W. Scripps Trust.

Director: E. G. Sherburne Jr.; Assistant Director: Dorothy Schriver; Staff, Youth Division, Howard Weisbrod; Things of Science, Ruby Yoshioka.

#### TO OBTAIN MORE INFORMATION ABOUT THE PRODUCTS ADVERTISED IN THIS ISSUE USE THIS HANDY READER SERVICE CARD.

Just circle the number corresponding to the advertisement of interest and drop in the mail. No postage is necessary. In a few days, you will receive the requested information. Students must make inquiring them. make inquiries through their Science Teachers.

#### **SCIENCE NEWS**

Room 1740 11 West 42nd Street New York, N.Y. 10036

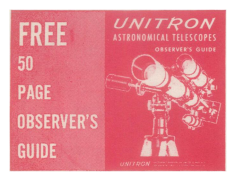
Reac	Readers'	Service	Card	27 Feb	27 February 1971 (Expires 27 April 1971)	l (Expires	27 April	(1761	Print nam on fro	Print name and address on front of card	#: #4
-	М	ю	4	ın	9	,	<b>x</b> 0	6	10	11	12
13	4	15	16	17	18	19	70	21	22	23	7
25	36	27	28	29	30	31	32	33	34	38	36
37	38	39	40	41	42	43	4	4	46	47	48
49	30	51	22	53	4	33	26	57	88	66	9
61	62	63	49	6.5	99	67	89	69	70	11	72
73	7.4	75	76	7.7	78	79	80	81	8	83	8
80	98	87	88	88	06	91	95	93	<b>9</b> 6	8	96
46	86	66	100	101	102	103	104	105	106	107	108
109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132
133	134	135	136	137	138	139	140	141	142	143	144
145	146	147	148	149	150	151	152	153	154	155	156
157	158	159	160	161	162	163	164	165	166	167	168
169	170	171	172	173	174	175	176	177	178	179	180
	Fo	For more information about ads in this issue, circle Key No. and return above card	mation al	sout ads	in this issu	ie, circle	Key No.	and retu	rn above c	ard.	

All student inquiries must be made through science teachers. Direct inquiries from students will not be processed. Please print and include title Name ..... Address City ...... State ..... Zip ...... Are you building a new science facility? Yes..... No..... Are you a subscriber? Yes..... No..... Are you a science teacher? Yes.... No .... Room 1740, Readers' Service SCIENCE NEWS New York, N.Y. 10036 11 West 42 Street No postage stamps necessary Postage will be paid by mailed in the United States REPLY MAIL BUSINESS

FIRST CLASS PERMIT NO. 12711 NEW YORK, N.Y.



Circle No. 125 on Readers' Service Card



With artificial satellites already launched and space travel almost a reality, astronomy has become today's fastest growing hobby. Exploring the skies with a telescope is a relaxing diversion for father and son alike. UNITRON's handbook contains full-page illustrated articles on astronomy, observing, telescopes and accessories. It is of interest to both beginners and advanced amateurs.

#### CONTENTS INCLUDE:

Observing the sun, moon, planets and wonders of the sky • Constellation map • Hints for observers • Glossary of telescope terms • How to choose a telescope • Astrophotography

UNITRON INSTRUMENT COMPANY - TELESCOPE SALES DIV. 66 NEEDHAM ST., NEWTON HIGHLANDS 61, MASS.
Please rush to me, FREE of charge, UN!TRON'S OBSERVER'S GUIDE and TELESCOPE CATALOG #C-5
Name
Street
CityState

Circle No. 126 on Readers' Service Card

## IT'S EASY . . . to order a subscription to SCIENCE NEWS simply fill out and mail this coupon

Your Name
Occupation
Address
CityStateZip
☐ Check here to begin your subscription.
☐ Check here to extend your current subscription.
1 year \$7.50 🗌 2 years \$13.50 🗎
3 years \$19.50 □
☐ Check here to send a gift subscription to:
Gift to
Address
Occupation
CityStateZip
s 07

No postage stamps necessary

if mailed in the United States

REPLY MAIL BUSINESS

Postage will be paid by

Subscription Department

Marion, Ohio 43302 231 West Center Street SCIENCE NEWS

PERMIT NO. 12711 NEW YORK, N.Y. FIRST CLASS 200,000 VOLTS **ELECTRO-STATIC GENERATOR** KIT POSTPAID FULLY ASSEMBLED \$41.00 Postpaid

200,000 Volts, as illus., can be assembled with pliers and screw driver. 17" high, 7" diam., Current 1.5 to 2.5 microamps. 90% rel. humidity range. Life of service over 1000 operating hours. 110 v 60 cycle AC motor, insulating column of unbreakable vinyl chloride, oil impregnated bronze bearings. Aluminum base, housing, frame and charge collector

500,000 VOLTS. Kit \$43.50 postpaid includes drawings and all necessary parts except motor. (Any 1/8 HP or larger motor will suffice.)

Experiments in Electrostatics—a book of experiments you can do...send 50¢. Low priced physics equipment for schools and science projects. Free catalogs—send 15¢ for postage.

#### MORRIS and

Dept. SN1170, 1685 Elmwood Ave., Buffalo, N.Y. 14207